said subscriber communication services, for retrieving data from said means for storing indicative of a one of said location specific presences corresponding to said selected subscriber communication service operational in said determined location;

means for activating said subscriber communication device using said retrieved data to establish communication with said one of said location specific presences corresponding to said selected subscriber communication service operational in said determined location;

means, responsive to movement of said subscriber communication device, for activating said means for retrieving to obtain data from said means for storing indicative of a one of said location specific presences corresponding to said selected subscriber communication service operational in said newly determined location; and

means for comparing said one of said location specific presences corresponding to said selected subscriber communication service operational in said newly determined location with the one of said location specific presences presently in communication with said subscriber communication device.

Cancel Claims 2 and 3.

The system for providing location independent uniform service access for communication subscribers of claim 1 further comprising:

means, responsive to said location specific presence for said newly determined location differing from said location specific presence presently in communication with said subscriber communication device, for transferring said communication with said subscriber communication device from said location specific presence presently in communication with said subscriber communication device to said location specific presence for said newly determined location.

6. A method of operating a system, operable in a subscriber communication device, for providing location independent uniform service access for communication subscribers, comprising the steps of:

storing data in a memory indicative of at least one location specific presence of each

41 1015.

12

of a plurality of subscriber communication services;

automatically determining a location of said subscriber communication device; and

retrieving, in response to said determined location and a subscriber selecting a one of said subscriber communication services, data from said memory indicative of a one of said location specific presences corresponding to said selected subscriber communication service operational in said determined location;

activating said subscriber communication device using said retrieved data to establish communication with said one of said location specific presences corresponding to said selected subscriber communication service operational in said determined location;

activating, in response to movement of said subscriber communication device, said step of retrieving to obtain data from said memory indicative of a one of said location specific presences corresponding to said selected subscriber communication service operational in said newly determined location; and

comparing said one of said location specific presences corresponding to said selected subscriber communication service operational in said newly determined location with the one of said location specific presences presently in communication with said subscriber communication device.

Cancel Claims 7, 8.

The method of operating a system for providing location independent uniform service access for communication subscribers of claim 6 further comprising:

transferring, in response to said location specific presence for said newly determined location differing from said location specific presence presently in communication with said subscriber communication device, said communication with said subscriber communication device from said location specific presence presently in communication with said subscriber communication device to said location specific presence for said newly determined location.

(p)1. A system, operable in a subscriber communication device, for providing

Pr3

M

location independent uniform service access for communication subscribers, comprising:

a memory for storing address data information usable for accessing at least one location specific presence of each of a plurality of subscriber communication services;

global positioning means for automatically determining a present location of said subscriber communication device;

memory access means, responsive to said determined location and a subscriber selecting a one of said subscriber communication services, for retrieving data from said means for storing indicative of a one of said location specific presences corresponding to said selected subscriber communication service operational in said determined location;

call rerouting means for activating said subscriber communication device using said retrieved data to establish communication with said one of said location specific presences corresponding to said selected subscriber communication service operational in said determined location;

means, responsive to movement of said subscriber communication device, for activating said means for retrieving to obtain address data from said memory indicative of a one of said location specific presences corresponding to said selected subscriber communication service operational in said newly determined location; and

means for comparing said one of said location specific presences corresponding to said selected subscriber communication service operational in said newly determined location with the one of said location specific presences presently in communication with said subscriber communication device.

Cancel Claim 12.

7 18. The system for providing location independent uniform service access for communication subscribers of claim 11 further comprising:

means, responsive to said location specific presence for said newly determined location differing from said location specific presence presently in communication with said subscriber communication device, for transferring said communication with said subscriber

43 75,00

AG

A to

communication device from said location specific presence presently in communication with said subscriber communication device to said location specific presence for said newly determined location.